

Electronic Acknowledgement Receipt

EFS ID:	10344764
Application Number:	10551326
International Application Number:	
Confirmation Number:	6525
Title of Invention:	Perivascular mesenchymal precursor cell induced blood vessel formation
First Named Inventor/Applicant Name:	Stan Gronthos
Customer Number:	23432
Filer:	John P. White/Letitia DeGrasse
Filer Authorized By:	John P. White
Attorney Docket Number:	75191/JPW/JW
Receipt Date:	20-JUN-2011
Filing Date:	20-MAR-2006
Time Stamp:	17:35:14
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$425
RAM confirmation Number	4623
Deposit Account	033125
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Transmittal Letter	110620_2251_75191_Transmittal_JPW_CS.pdf	157502 ec86ab5c5ab4f9a2af7eebfc5e862e604782521	no	2
Warnings:					
Information:					
2		110620_2251_75191_Amd_JPW_CS.pdf	1544575 58b60271713225ed888f5741927a5c56eb6b63b4e	yes	25
Multipart Description/PDF files in .zip description					
Document Description		Start	End		
Amendment/Req. Reconsideration-After Non-Final Reject		1	2		
Claims		3	5		
Applicant Arguments/Remarks Made in an Amendment		6	22		
Transmittal Letter		23	25		
Warnings:					
Information:					
3	Supplemental Response or Supplemental Amendment	110620_2251_75191_Exhibit_1_JPW_CS.pdf	6080699 0450b68f13f8bae341ba7fa1f2c051ff11032fbd	no	132
Warnings:					
Information:					
4	Supplemental Response or Supplemental Amendment	110620_2251_75191_Exhibit_2_JPW_CS.pdf	1911233 e58fec021d86c3d11e0a13bc72d8bae3b5f62d	no	12
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Form (SB08)	110620_2251_75191_Exhibit_A_JPW_CS.pdf	463727 0b0de9963074d67d6c9f433d8e0513452661	no	3
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
6	Non Patent Literature	110620_2251_75191_Exhibit_3_JPW_CS.pdf	1155205 d147c20811307a4078f6983bdc3eff703eab	no	8
Warnings:					
Information:					
7	Non Patent Literature	110620_2251_75191_Exhibit_4_JPW_CS.pdf	874261 38951899aee40630da96715080ee88437a9db	no	9

Warnings:					
Information:					
8	Non Patent Literature	110620_2251_75191_Exhibit_5_JPW_CS.pdf	938524 7d4916f1e1d81b56a7d1959796c815eae05e0b9906	no	9
Warnings:					
Information:					
9	Non Patent Literature	110620_2251_75191_Exhibit_6_JPW_CS.pdf	374422 1b6cd26a222ebd0873c095e0db00c0f78a3e33a74	no	4
Warnings:					
Information:					
10	Non Patent Literature	110620_2251_75191_Exhibit_7_JPW_CS.pdf	357885 6412e226e45457b73972987c64ae0057677b61c	no	6
Warnings:					
Information:					
11	Non Patent Literature	110620_2251_75191_Exhibit_8_JPW_CS.pdf	1142124 b046625d1a26e467c263ab17d29d1f1a8e0d191	no	13
Warnings:					
Information:					
12	Non Patent Literature	110620_2251_75191_Exhibit_9_JPW_CS.pdf	1090182 d5e08b0300e5471645e131a09595a4d233bf4	no	11
Warnings:					
Information:					
13	Non Patent Literature	110620_2251_75191_Exhibit_10_JPW_CS.pdf	403538 bbda21806d209c0b664702c0f52b7653e0acbaef	no	5
Warnings:					
Information:					
14	Non Patent Literature	110620_2251_75191_Exhibit_11_JPW_CS.pdf	490826 2b2a99028ae5d78d5063a3b5f81b2eb37d67ca	no	4
Warnings:					
Information:					
15	Non Patent Literature	110620_2251_75191_Exhibit_12_JPW_CS.pdf	1270218 41f139e4cee7173735d4ace06124d2b8bee0baef	no	13
Warnings:					
Information:					
16	Non Patent Literature	110620_2251_75191_Exhibit_13_JPW_CS.pdf	975034 e08c81a1b4886c2f4db373c1030c5c51a5fcd0	no	11

Warnings:					
Information:					
17	Non Patent Literature	110620_2251_75191_Exhibit_1 4_JPW_CS.pdf	759888 0c79f731b5de0735d5d4d5c0be104e0857520802	no	10
Warnings:					
Information:					
18	Non Patent Literature	110620_2251_75191_Exhibit_1 5_JPW_CS.pdf	213781 797f8a8880c71abc34e19208b0c0e4d8d0fbbd1	no	4
Warnings:					
Information:					
19	Non Patent Literature	110620_2251_75191_Exhibit_1 6_JPW_CS.pdf	380283 4d4bb256e98c3c3a0d695dca23a3d0d04ee28	no	5
Warnings:					
Information:					
20	Fee Worksheet (SB06)	fee-info.pdf	31836 e13cd95c2a54c09483f0ed581c3b846a2be02	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			20615743		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					